

File Name: C:\Program Files\Internet Explorer\IEXPLORE.EXE; File Size: 1098496; Search History: 10/15/09; Access: 10/15/09; 10/15/09 10:15:32 PM

145	4	144 and (first and second) adj2 address	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
146	3343	Providing same (first and second) adj IP address same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
147	1137	146 and rout3 adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
148	1126	147 and (mode or client or computer or subscriber)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
149	1111	148 and broadband adj access	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
150	15	149 and IPv6	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
151	1	6947649 pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
152	1	7709944 pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
153	1	7620720 pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
154	16685	rout3 near4 data near3 packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
155	839	154 same (subscriber or client or customer) same device	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
156	11	155 same (first or second) adj2 (address or network)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
157	4	156 and broadband	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
158	24087	(subscriber or customer) near4 device	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
159	251	158 same (DSL adj2 modem)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
160	0	159 same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
161	2	159 same (rout3 or forward3) adj2 packets	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
162	1	6731642 pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
163	1	6962428 pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
164	132	(two near4 IP near3 address) same assign3 same (subscriber or customer or client)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
165	2	164 same DSL	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
166	3	164 same broadband	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
167	23	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
168	9	167 and broadband	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
169	3008	270/401,356 cids	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
170	2354	169 and (forward3) same data same packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
171	1263	170 and (two same address)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
172	941	171 and (rout3 adj3 data)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
173	574	172 and ((first or second) same (network))	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
174	35	173 and broadband	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
175	73	174 and (subscriber or customer)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
176	3168	rout3 adj data adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
177	1	176 same (broadband adj access adj link)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
178	54	176 same (IPv6)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
179	2	178 same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
180	10439	(dynamic adj host adj configuration adj protocol) or (DHCP)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
181	174	180 same (rout3 adj packets)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
182	823802	(Internet adj protocol or IP)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
183	10492	IPv6 or IPv4	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
184	3340	182 same LB3	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
185	9	184 same LB1	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
186	172	(DHCP) same (rout3 adj packet)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
187	22	186 and ((IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
188	9	rout3 same packet same device adj (IPv6 and IPv6)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
189	2	179	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52
190	9	rout3 same packet same device adj (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2009/05/21 19:52

1.31	357	(Chen near2 Wajing) in or (Alien near2 Keith) in	US-PGPRUE, USPAT, USOOR, PHS, EPO, JPO, DERWENT, IBM_TDS	OR	ON	2009/05/21 19:52
1.32	6	broadcast same (IPV6 and IPV4) same DHCP	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.33	142	broadcast same DHCP adj server	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.34	4	1.33 same rout\$3 adj packet	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.35	3840	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.36	131	1.35 same rout\$3 adj packet	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.37	22	1.36 and (IPV6)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.38	147	provid\$3 adj (first and second) adj address	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.39	9	1.38 and DHCP	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.100	1172	DHCP adj request	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.101	9	1.100 same rout\$3 adj packet	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.102	1	7743436" pn	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.103	4	"6532608" pn or "6798782" pn or "6825124" pn or "6781218" pn	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.104	0	"5600644,5633869,5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6079586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6395170") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.105	0	"5600644or5633869or5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6079586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6395170") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.106	0	"5809444or5633869") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.107	0	"5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6079586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6395170" pn	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.108	0	"5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6079586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314098,6314098,6343322,6343326,6345051,6395170") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.109	23	("5737333," or ("5757736," or ("5781529," or ("5809025," or ("5892763," or ("5930477," or ("5936959," or ("6016319," or ("6034959," or ("6079586," or ("6081836," or ("6111891," or ("6122670," or ("5828944," or ("6021263," or ("6139144," or ("6222942," or ("6252857," or ("6314098," or ("6314098," or ("6343322," or ("6343326," or ("6345051," or ("6395170") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.110	3	("6538416," or ("6486478," or ("6563754," or ("5835710," or ("6589088") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.111	4	("6165364," or ("6456862," or ("6470388," or ("6516417," or ("20038419") PN	US-PGPRUE, USPAT	OR	OFF	2009/05/21 19:52
1.112	16986	7091220,222,220,232,238,245,249 cds	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.113	14690	370,351,350,464,465,467,475 cds	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.114	315	1.112 and 1.113	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.115	3131	1.113 and rout\$3 adj2 packet	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.116	3131	1.113 and (rout\$3 adj2 packet)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.117	239	1.114 and (rout\$3 adj2 packet)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.118	1651104	1.117 and (client or user or subscriber) adj device or computer or node	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.119	42	1.117 and (client or user or subscriber) adj (device or computer or node)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.120	4	1.119 and (first and second) adj2 address	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.121	3343	Providing same (first and second) adj IP address same DHCP	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.122	1137	1.121 and rout\$3 adj packet	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.123	1126	1.122 and (node or client or computer or subscriber)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.124	1111	1.123 and broadcast adj access	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.125	16	1.124 and IPV6	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.126	1	"6847649" pn	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.127	1	7093944" pn	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.128	1	7020720" pn	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.129	16885	rout\$3 near4 data near3 packet	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.130	699	1.129 same (subscriber or client or customer) same device	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.131	1	1.130 same (first or second) adj2 (address or network)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.132	4	1.131 and broadcast	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.133	24087	(subscriber or customer) near4 device	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.134	251	1.133 same (DSL adj2 modem)	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.135	0	1.134 same DHCP	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52
1.136	2	1.134 same (rout\$3 or forward\$3) adj2 packets	US-PGPRUE, USPAT	OR	ON	2009/05/21 19:52

1137	1	"6731642" pn	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1138	1	"6952428" pn	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1139	132	(two near4 (P near3 address) same assign\$ same (subscriber or customer or client))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1140	2	1139 same DSL	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1141	3	1139 same broadband	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1142	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1143	9	1142 and broadband	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1144	9008	270/401,356 cts	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1145	2364	1144 and (forward\$ same data same packet)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1146	1263	1145 and (two same address)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1147	341	1146 and (rou\$ adj3 data)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1148	374	1147 and ((first or second) same (network))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1149	356	1148 and broadband	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1150	373	1149 and (subscriber or customer)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1151	5	"7277453" pn or "20060248202" pn or "20040006541" pn or "20040148428" pn or "20060168267" pn	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1152	5168	rou\$ adj data adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1153	1	1152 same (broadband adj access adj link)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1154	34	1152 same (IPv6)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1155	2	1154 same DHCP	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1156	10459	(dynamic adj host adj configuration adj protocol) or (DHCP)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1157	174	1155 same (rou\$ adj packets)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1158	223802	(internet adj protocol or IP)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1159	10432	IPv6 or IPv4	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1160	3340	1158 same L159	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1161	9	1160 same L157	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1162	172	(DHCP) same (rou\$ adj packet)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1163	22	1162 and (IPv6 and IPv4)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1164	9	rou\$ same packet same device adj (IPv6 and IPv6)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1165	2	1165	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1166	3	rou\$ same packet same device adj (IPv6 and IPv4)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1167	367	Chan near2 Weijing in. or (Alien near2 Keith) in.	1:US-PQ:UB, 1:SPAT, 1:US-OR, 1:FRS, 1:PO, 1:JO, 1:DERMENT, 1:WL, 1:DB	OR	ON	2009/05/21 19:52
1168	8	broadband same (IPv6 and IPv4) same DHCP	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1169	142	broadband same DHCP adj server	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1170	4	1169 same rou\$ adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1171	3440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1172	131	1171 same rou\$ adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1173	22	1172 and (IPv6)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1174	147	grow\$ adj ((first and second) adj address	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1175	9	1174 and DHCP	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1176	1172	DHCP adj request	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1177	9	1176 same rou\$ adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1178	1	"7143438" pn	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1179	4	"6832098" pn or "6788792" pn or "6825124" pn or "6751218" pn	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1180	0	"5600644,5633969,5737333,5767796,5781529,5803025,5822763,5930477,5936959,6016319,6034058,6078636,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6262857,6314008,6314009,6343322,6343326,6346051,6386170" PN	1:US-PQ:UB, 1:SPAT		OFF	2009/05/21 19:52
1181	0	"5600644or633969or5737333,5767796,5781529,5803025,5822763,5930477,5936959,6016319,6034058,6078636,6081936,6111881,6122670,5828944,6021263,6138144,6222842,6262857,6314008,6314009,6343322,6343326,6346051,6386170" PN	1:US-PQ:UB, 1:SPAT		OFF	2009/05/21 19:52
1182	0	"5600644or5633969" PN	1:US-PQ:UB, 1:SPAT		OFF	2009/05/21 19:52

1193	0	5737233,5757736,5761529,5803025,5822763,5930477,5936959,6016319,6034659,6078586,6081936,6111891,6122670,5928944,6021263,6139144,6222942,6252857,6314039,6314039,6343322,6343322,6345051,6386170" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1194	0	5737233,5757736,5761529,5803025,5822763,5930477,5936959,6016319,6034659,6078586,6081936,6111891,6122670,5928944,6021263,6139144,6222942,6252857,6314039,6314039,6343322,6343322,6345051,6386170" pn.	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1195	23	("5737233," or ("5767736," or ("5781529," or ("5803025," or ("5822763," or ("5930477," or ("5936959," or ("6016319," or ("6034659," or ("6078586," or ("6081936," or ("6111891," or ("6122670," or ("5928944," or ("6021263," or ("6139144," or ("6222942," or ("6252857," or ("6314039," or ("6314039," or ("6343322," or ("6343322," or ("6345051," or ("6386170")) pn.	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1196	5	("6538416," or ("646478," or ("6563794," or ("6835710," or ("6698080")) pn.	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1197	4	("6105364," or ("6456862," or ("6470398," or ("6516417," or ("20038419")) pn.	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1198	16886	703/220-222-230,232,238,245,249 ccs	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	14980	270/351-356,464,466-467,475 ccs	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	816	1189 and 1189	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	3131	1189 and rout\$3 adj2 packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	3131	1189 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	239	1189 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	1661104	1189 and (client or user or subscriber) adj device or computer or node	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	42	1189 and (client or user or subscriber) adj (device or computer or node)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	4	1186 and (first and second) adj2 address	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1197	8343	Providing same (first and second) adj (P address same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1198	1137	1187 and rout\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1199	1126	1189 and (node or client or computer or subscriber)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1200	111	1189 and broadband adj access	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1201	15	1200 and IPv6	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1202	1	"6847649" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1203	1	7706944" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1204	1	77020720" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1205	16685	rout\$3 near4 data near3 packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1206	339	1205 same (subscriber or client or customer) same device	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1207	11	1206 same (first or second) adj2 (address or network)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1208	4	1207 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1209	94087	(subscriber or customer) near4 device	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1210	351	1209 same (DSL adj2 modem)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1211	0	1210 same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1212	2	1210 same (rout\$3 or forward\$3) adj2 packets	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1213	1	"6731642" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1214	1	"6352428" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1215	132	(two near4 (P near3 address) same assign\$ same (subscriber or customer or client)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1216	2	1215 same DSL	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1217	3	1215 same broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1219	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1219	9	1219 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1220	9008	270/401,356 ccs	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1221	2364	1220 and (forward\$3 same data same packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1222	7263	1221 and (two same address)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52

1231	10499	{dynamic adj host adj configuration adj protocol} or {DHCP}	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1232	1174	1231 same (rou\$3 adj packet)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1233	263802	{internet adj protocol or IP}	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1234	110492	IPv6 or IPv4	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1235	8340	1233 same 1234	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1236	9	1235 same 1232	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1237	1172	{DHCP} same (rou\$3 adj packet)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1238	22	1237 and {IPv6 and IPv4}	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1239	9	rou\$3 same packet same device adj {IPv6 and IPv4}	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1240	2	1230	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1241	3	rou\$3 same packet same device adj {IPv6 and IPv4}	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1242	357	{Chen near2 Weiying} in. or {Allen near2 Keith} in.	1:US-PQ:RUB, 1:SPAT, 1:SDOC, FRPS, EPIC, JPO, GERMWENT, 1:DW, TDB	OR	ON	2009/05/21 19:52
1243	6	broadband same {IPv6 and IPv4} same DHCP	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1244	142	broadband same DHCP adj server	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1245	4	1244 same rou\$3 adj packet	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1246	8440	{dynamic adj host adj configuration adj protocol} or DHCP adj server	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1247	131	1246 same rou\$3 adj packet	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1248	22	1247 and {IPv6}	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1249	147	grow\$3 adj {first and second} adj address	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1250	9	1248 and DHCP	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1251	1172	DHCP adj request	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1252	9	1251 same rou\$3 adj packet	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1253	1	"7143495" pn.	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1254	4	"6332068" pn. or "6798792" pn. or "6825124" pn. or "6751218" pn.	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1255	0	"15800644,6330869,6797333,6767796,6791529,6800025,6892763,6930477,6936059,6016319,6034959,6078696,6081836,6111891,6122670,6928944,6021263,6139144,6222842,6252857,6314098,6314098,6343322,6343326,6345051,6395170" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1256	0	"15800644,6330869,6797333,6767796,6791529,6800025,6892763,6930477,6936059,6016319,6034959,6078696,6081836,6111891,6122670,6928944,6021263,6139144,6222842,6252857,6314098,6314098,6343322,6343326,6345051,6395170" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1257	0	"15800644,6330869" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1258	0	"6797333,6767796,6791529,6800025,6892763,6930477,6936059,6016319,6034959,6078696,6081836,6111891,6122670,6928944,6021263,6139144,6222842,6252857,6314098,6314098,6343322,6343326,6345051,6395170" pn.	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:52
1259	0	"6797333,6767796,6791529,6800025,6892763,6930477,6936059,6016319,6034959,6078696,6081836,6111891,6122670,6928944,6021263,6139144,6222842,6252857,6314098,6314098,6343322,6343326,6345051,6395170" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1260	23	"{6797333,} or {6797796,} or {6791529,} or {6800025,} or {6892763,} or {6930477,} or {6936059,} or {6016319,} or {6034959,} or {6078696,} or {6081836,} or {6111891,} or {6122670,} or {6928944,} or {6021263,} or {6139144,} or {6222842,} or {6252857,} or {6314098,} or {6314098,} or {6343322,} or {6343326,} or {6345051,} or {6395170,}" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1261	6	"{6839416,} or {6466478,} or {6663764,} or {6895710,} or {6698080,}" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1262	4	"{6195394,} or {6466992,} or {6470393,} or {6516417,} or {60039419,}" pn.	1:US-PQ:RUB, 1:SPAT	OR	OFF	2009/05/21 19:52
1263	16996	709/220-222,230,232,238,245,249 cde.	1:US-PQ:RUB, 1:SPAT	OR	ON	2

1277	1	"6947648" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1278	1	"7036944" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1279	1	"7020720" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1280	16885	rou3\$ near4 data near3 packet	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1281	359	1280 same (subscriber or client or customer) same device	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1282	11	1281 same (first or second) adj2 (address or network)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1283	4	1282 and broadband	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1284	94097	subscriber or customer near4 device	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1285	251	1284 same (DSL adj2 modem)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1286	0	1285 same DHCP	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1287	2	1285 same (rou3\$ or forward3\$) adj2 packets	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1288	1	"6731642" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1289	1	"6952428" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1290	132	(two near4 IP near3 address) same assign3\$ same (subscriber or customer or client)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1291	2	1290 same DSL	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1292	3	1290 same broadband	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1293	89	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1294	9	1293 and broadband	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1295	9008	970/401,356 ccts	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1296	2354	1295 and (forward3\$ same data same packet)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1297	1263	1296 and (two same address)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1298	341	1297 and (rou3\$ adj3 data)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1299	574	1298 and ((first or second) same (network))	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1300	86	1299 and broadband	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1301	73	1300 and (subscriber or customer)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1302	5	"7277463" pn. or "20050248202" pn. or "20040006941" pn. or "20040148428" pn. or "20060168267" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1303	1	"7277463" pn.	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1304	3168	rou3\$ adj data adj packet	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1305	1	1304 same (broadband adj access adj link)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1306	34	1304 same (IPv6)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1307	2	1306 same DHCP	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1308	10459	(dynamic adj host adj configuration adj protocol) or (DHCP)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1309	174	1308 same (rou3\$ adj packet)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1310	263802	internet adj protocol or IP	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1311	10492	IPv6 or IPv4	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1312	8340	1310 same L311	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1313	9	1312 same L309	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1314	172	DHCP same (rou3\$ adj packet)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1315	22	1314 and (IPv6 and IPv4)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1316	8	rou3\$ same packet same device adj (IPv6 and IPv4)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1317	2	1307	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1318	3	rou3\$ same packet same device adj (IPv6 and IPv4)	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1319	357	(Chen near2 Wajing) in. or (Allen near2 Keith) in.	1.S-PGRUE, 1.SPAT, 1.SOCR FRPS, EPO, IPO, DIENWENT, IBM, TDB	OR	ON	2009/05/21 19:52
1320	8	broadband same (IPv6 and IPv4) same DHCP	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1321	142	broadband same DHCP adj server	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52
1322	4	1321 same rou3\$ adj packet	1.S-PGRUE, 1.SPAT	OR	ON	2009/05/21 19:52

1323	3640	dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1324	131	1323 same rout\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1325	22	1324 and (IPv6)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1326	147	1325 and (first and second) adj address	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1327	3	1326 and DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1328	1172	DHCP adj request	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1329	9	1328 same rout\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1330	1	77434367 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1331	4	65362089 pn or 6789782 pn or 6825124 pn or 6761218 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1332	0	5600644,5633989,5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252867,6314039,6314039,6343322,6343326,6345051,6395170) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1333	0	5600644,6633989,67573733,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252867,6314039,6314039,6343322,6343326,6345051,6395170) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1334	0	5600644,6633989) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1335	0	5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252867,6314039,6314039,6343322,6343326,6345051,6395170) pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1336	0	5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252867,6314039,6314039,6343322,6343326,6345051,6395170) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1337	23	1(5737333,) or (5757736,) or (5781529,) or (5809025,) or (5892763,) or (5930477,) or (5936959,) or (6016319,) or (6034958,) or (6078586,) or (6081836,) or (6111891,) or (6122670,) or (5828944,) or (6021263,) or (6139144,) or (6222942,) or (6252867,) or (6314039,) or (6314039,) or (6343322,) or (6343326,) or (6345051,) or (6395170)) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1338	5	1(639416,) or (6496479,) or (6563764,) or (6595710,) or (6698980)) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1339	4	1(6163364,) or (6456982,) or (6470399,) or (6516417,) or (66039419)) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
1340	16986	7091220-222,220,232,238,245,249 cts	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1341	16980	670351-356,464,468-467,475 cts	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1342	815	1340 and 1341	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1343	3131	1341 and rout\$3 adj2 packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1344	3131	1341 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1345	239	1342 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1346	42	1345 and (client or user of subscriber) adj (device or computer or node)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1347	4	1345 and (first and second) adj2 address	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1348	6343	Providing same (first and second) adj IP address same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1349	1137	1348 and rout\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1350	1126	1348 and (node or client or computer or subscriber)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1351	111	1350 and broadband adj access	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1352	19	1351 and IPv6	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1353	1	6847649 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1354	1	77099944 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1355	1	77020720 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1356	16885	rout\$3 near4 data near3 packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1357	359	1356 same (subscriber or client or customer) same device	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1358	11	1357 same (first or second) adj2 (address or network)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1359	4	1358 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1360	24087	(subscriber or customer) near4 device	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1361	251	1360 same (DSL adj2 modem)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1362	0	1361 same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1363	2	1361 same (rout\$3 or forward\$3) adj2 packets	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1364	1	6731042 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1365	1	6852428 pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1366	132	(two near4 (P near3 address) same assign\$5 same (subscriber or customer or client)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1367	2	1366 same DSL	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1368	9	1366 same broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1369	29	subscriber same ((telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
1370	9	1369 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52

1371	3008	370/401,366 cts	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1372	2364	1371 and (forward\$3 same data same packet)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1373	1263	1372 and (two same address)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1374	1641	1373 and (rou\$3 adj3 data)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1375	574	1374 and ((first or second) same (network))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1376	96	1375 and broadband	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1377	73	1376 and (subscriber or customer)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1378	6168	rou\$3 adj data adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1379	1	1378 same (broadband adj access adj link)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1380	64	1379 same ((IPv6))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1381	2	1380 same DHCP	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1382	10409	(dynamic adj host adj configuration adj protocol) or (DHCP)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1383	174	1382 same (rou\$3 adj packets)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1384	22982	(internet adj protocol or IP)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1385	10402	IPv6 or IPv4	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1386	8340	1384 same L2B5	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1387	9	1386 same L2B3	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1388	172	(DHCP) same (rou\$3 adj packet)	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1389	22	1389 and ((IPv6 and IPv4))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1390	9	rou\$3 same packet same device adj ((IPv6 and IPv4))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1391	2	1391	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1392	3	rou\$3 same packet same device adj ((IPv6 and IPv4))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1393	367	(Chen near2 Wajing) in. or (Allen near2 Keith) in.	1:US-PQ:UB, 1:SPAT, 1:SOOR, FRPS, EPQ, JPO, BERMENT, BML TOB	OR	ON	2009/05/21 19:52
1394	6	broadband same ((IPv6 and IPv4) same DHCP	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1395	142	broadband same DHCP adj server	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1396	4	1395 same rou\$3 adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1397	8440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1398	131	1397 same rou\$3 adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1399	22	1398 and ((IPv6))	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1400	147	provid\$3 adj ((first and second) adj address	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1401	3	1400 and DHCP	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1402	1172	DHCP adj request	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1403	9	1402 same rou\$3 adj packet	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1404	1	171434361 pn.	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1405	4	16532089 pn. or 17398782 pn. or 1626124 pn. or 1751218 pn.	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1406	0	(*500644,5633969,5737333,5757796,5781529,5803025,5862763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222842,6252857,6314039,6314039,6343322,6343326,6346051,6386170) PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1407	0	(*500644,5633969,5737333,5757796,5781529,5803025,5862763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222842,6252857,6314039,6314039,6343322,6343326,6346051,6386170) PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1408	0	(*500644,5633969) PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1409	0	5737333,5757796,5781529,5803025,5862763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222842,6252857,6314039,6314039,6343322,6343326,6346051,6386170 pn.	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1410	0	5737333,5757796,5781529,5803025,5862763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222842,6252857,6314039,6314039,6343322,6343326,6346051,6386170) PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1411	23	1("5737333," or ("5757796," or ("5781529," or ("5803025," or ("5862763," or ("5930477," or ("5936959," or ("6016319," or ("6034959," or ("6078686," or ("6081836," or ("6111891," or ("6122670," or ("5928944," or ("6021263," or ("6139144," or ("6222842," or ("6252857," or ("6314039," or ("6314039," or ("6343322," or ("6343326," or ("6346051," or ("6386170") PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1412	6	1("6539416," or ("6496479," or ("6563794," or ("6595710," or ("6598080") PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1413	4	1("6195384," or ("6466362," or ("6470399," or ("6516417," or ("20039419") PN.	1:US-PQ:UB, 1:SPAT	OR	OFF	2009/05/21 19:52
1414	16896	270/220-222,230,232,238,245,249 cts	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1415	14980	270/351-365,464,466-467,475 cts	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52
1416	915	1414 and 1415	1:US-PQ:UB, 1:SPAT	OR	ON	2009/05/21 19:52

1417	3131	1415 and rout\$3 adj2 packet	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1418	3131	1415 and (rout\$3 adj2 packet)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1419	239	1416 and (rout\$3 adj2 packet)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1420	42	1419 and (client or user or subscriber) adj (device or computer or node)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1421	4	1420 and (first and second) adj2 address	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1422	6343	Providing same (first and second) adj IP address same DHCP	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1423	1137	1422 and rout\$3 adj packet	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1424	1126	1423 and (node or client or computer or subscriber)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1425	111	1424 and broadband adj access	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1426	15	1425 and IPv6	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1427	1	16947649" pn.	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1428	1	17086944" pn.	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1429	1	17020720" pn.	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1430	16685	rout\$3 near4 data near3 packet	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1431	339	1430 same (subscriber or client or customer) same device	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1432	11	1431 same (first or second) adj2 (address or network)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1433	4	1432 and broadband	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1434	24087	(subscriber or customer) near4 device	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1435	251	1434 same (DSL adj2 modem)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1436	0	1435 same DHCP	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1437	2	1435 same (rout\$3 or forward\$3) adj2 packets	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1438	1	16731642" pn.	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1439	1	16956428" pn.	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1440	132	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1441	2	1440 same DSL	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1442	9	1440 same broadband	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1443	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1444	9	1443 and broadband	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1445	9008	970401356 cds	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1446	2364	1445 and (forward\$3 same data same packet)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1447	1263	1446 and (two same address)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1448	341	1447 and (rout\$3 adj3 data)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1449	574	1448 and ((first or second) same (network))	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1450	26	1449 and broadband	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1451	73	1450 and (subscriber or customer)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1452	5	17271453" pn. or "200601248202" pn. or "20040006641" pn. or "20040149428" pn. or "20060168267" pn.	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1453	5169	rout\$3 adj data adj packet	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1454	1	1453 same (broadband adj access adj link)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1455	64	1453 same (IPv6)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1456	2	1455 same DHCP	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1457	10459	(dynamic adj host adj configuration adj protocol) or (DHCP)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1458	174	1457 same (rout\$3 adj packets)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1459	223802	(internet adj protocol or IP)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1460	10492	IPv6 or IPv4	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1461	9340	1459 same 1460	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1462	9	1461 same 1459	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1463	172	(DHCP) same (rout\$3 adj packet)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52
1464	22	1463 and (IPv6 and IPv4)	1.S-PQRLB 1.SPAT	OR	ON	2009/05/21 19:52

1465	3	route\$ same packet same device adj ((IPv6 and IPv6)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1466	2	1466	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1467	3	route\$ same packet same device adj ((IPv6 and IPv6)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1468	357	Chen near2 Wajing).in. or (Allen near2 Keith).in.	1,5-PQPLUB, 1,5PAT; 1,5OOR, FPR6, EPO, JPO, DERIVENT, 1BM_TDB	OR	ON	2009/05/21 19:52
1469	8	broadband same (IPv6 and IPv6) same DHCP	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1470	142	broadband same DHCP adj server	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1471	4	1470 same route\$ adj packet	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1472	8440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1473	131	1472 same route\$ adj packet	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1474	52	1473 and ((IPv6)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1475	147	provide\$ adj ((first and second) adj address	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1476	9	1475 and DHCP	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1477	1172	DHCP adj request	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1478	9	1477 same route\$ adj packet	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1479	1	"7143436" pn.	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1480	4	"6532038" pn. or "6798792" pn. or "6825124" pn. or "6761219" pn.	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1481	0	"5600844,6633869,5737333,5757736,5761529,5803025,5892763,5930477,5936959,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1482	0	"5600844or6633869or5737333,5757736,5761529,5803025,5892763,5830477,5936959,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1483	0	"5600844or6633869" PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1484	0	"5737333,5757736,5761529,5803025,5892763,5830477,5936959,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" pn.	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1485	0	"5737333,5757736,5761529,5803025,5892763,5830477,5936959,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1486	23	((("5737333") or ("5757736") or ("5761529") or ("5803025") or ("5892763") or ("5830477") or ("5936959") or ("6016319") or ("6034658") or ("6078586") or ("6081836") or ("6111881") or ("6122670") or ("5828844") or ("6021263") or ("6138144") or ("6222842") or ("6252857") or ("6314038") or ("6314039") or ("6343322") or ("6343326") or ("6345051") or ("6385170")) PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1487	5	((("6338416") or ("6486478") or ("6663754") or ("6836710") or ("6838080")) PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1488	4	((("6186364") or ("6466862") or ("6470388") or ("6516417") or ("20038419")) PN	1,5-PQPLUB, 1,5PAT	OR	OFF	2009/05/21 19:52
1489	16886	7081220,222,230,232,238,245,249 cts	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1490	14880	3701361,366,404,408,407,475 cts	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:52
1491	815	1489 and 1490	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1492	3131	1490 and route\$ adj2 packet	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1493	3131	1490 and (route\$ adj2 packet)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1494	230	1491 and (route\$ adj2 packet)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1495	42	1494 and (client or user or subscriber) adj (device or computer or node)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1496	4	1495 and ((first and second) adj2 address	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1497	8043	Providing same ((first and second) adj IP address same DHCP	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1498	1137	1497 and route\$ adj packet	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1499	1126	1498 and (node or client or computer or subscriber)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1500	111	1499 and broadband adj access	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1501	15	1500 and IPv6	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1502	1	"6847649" pn.	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1503	1	"7099944" pn.	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1504	1	"7020720" pn.	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1505	16685	route\$ near4 data near3 packet	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1506	639	1505 same (subscriber or client or customer) same device	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1507	31	1506 same ((first or second) adj2 (address or network)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1508	4	1507 and broadband	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1509	24087	(subscriber or customer) near4 device	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53
1510	251	1508 same (DSL adj2 modem)	1,5-PQPLUB, 1,5PAT	OR	ON	2009/05/21 19:53

1511	0	1510 same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1512	2	1510 same (rou\$3 or forward\$3) adj2 packets	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1513	1	"6731642" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1514	1	"6952428" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1515	132	(two near4 IP near3 address) same assign\$ same (subscriber or customer or client)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1516	2	1515 same DSL	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1517	3	1515 same broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1518	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1519	9	1518 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1520	3008	370401,356 ccs	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1521	2354	1520 and (forward\$3 same data same packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1522	1263	1521 and (two same address)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1523	341	1522 and (rou\$3 adj3 data)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1524	574	1523 and ((first or second) same (network))	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1525	36	1524 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1526	73	1525 and (subscriber or customer)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1527	5168	rou\$3 adj data adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1528	1	1527 same (broadband adj access adj link)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1529	34	1527 same (IPv6)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1530	2	1529 same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1531	10449	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1532	174	1531 same (rou\$3 adj packets)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1533	233812	(Internet adj protocol or IP)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1534	10432	IPv6 or IPv4	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1535	5340	1533 same 1534	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1536	9	1535 same 1532	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1537	172	(DHCP) same (rou\$3 adj packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1538	22	1537 and ((IPv6 and IPv4)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1539	9	rou\$3 same packet same device adj ((IPv6 and IPv6)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1540	2	1530	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1541	3	rou\$3 same packet same device adj ((IPv6 and IPv4)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1542	357	(Chen near2 Weiing) n. or (Alien near2 Keith) n.	US-PGQUE, USPAT, USOCR, PPS, EPO, IPO, PERMANT, BM, TDB	OR	ON	2009/05/21 19:53
1543	3	broadband same ((IPv6 and IPv4) same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1544	142	broadband same DHCP adj server	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1545	4	1544 same rou\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1546	3440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1547	131	1546 same rou\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1548	22	1547 and (IPv6)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1549	147	provid\$3 adj ((first and second) adj address	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1550	3	1549 and DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1551	1172	DHCP adj request	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1552	9	1551 same rou\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1553	1	"7743438" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1554	4	"6532688" pn. or "6795782" pn. or "6825124" pn. or "6751219" pn.	US-PGQUE, USPAT	OR	ON	2009/05/21 19:53
1555	0	"5600644a6339686v5737333,5757796,5781529,5803025,5892783,5930477,5936859,6016319,6034058,6079596,6081836,6111981,6122670,5828944,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345061,6385170" PN.	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:53
1556	0	"5600644a6339686v5737333,5757796,5781529,5803025,5892783,5930477,5936859,6016319,6034058,6079596,6081836,6111981,6122670,5828944,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345061,6385170" PN.	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:53

